

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Open curve electronic circuit wiring laid so as to surround a main circuit formed and opened at one location on a board in order to protect the main circuit from static electricity and laid so as to include a cross region partially crossing other wiring for connecting to drive the main circuit and to wiring extending toward out side outside of the board via an insulation film, comprising:

a start point terminal,

an end point terminal arranged on the start point terminal side via the cross region, and

a resistor element,

the resistor element being connected to the start point terminal side with respect to the cross region.

2. (Original) Electronic circuit wiring as set forth in claim 1, wherein the end point terminal is a terminal having a discharge effect with respect to the start point terminal.

3. (Original) Electronic circuit wiring as set forth in claim 2, wherein the end point terminal is connected to a power line having a predetermined potential.

4. (Original) Electronic circuit wiring as set forth in claim 3, wherein the end point terminal is grounded.

5. (Currently Amended) A display device, comprising:

an effective display region formed on a board, and

an open curve electronic circuit wiring laid so as to surround the effective display region formed and opened at one location on the board in order to protect the effective display region from static electricity and laid so as to include a cross region partially crossing the other wiring for connecting to drive the main circuit and to wiring extending toward ~~out-side~~ outside of the board via an insulation film, wherein

the electronic circuit wiring includes

a start point terminal,

an end point terminal arranged on the start point terminal side via the cross region, and

a resistor element,

the resistor element being connected to the start point terminal side with respect to the cross region.

6. (Original) A display device as set forth in claim 5, wherein the end point terminal is a terminal having a discharge effect with respect to the start point terminal.

7. (Original) A display device as set forth in claim 6, wherein the end point terminal is connected to a power line having a predetermined potential.

8. (Original) A display device as set forth in claim 7, wherein the end point terminal is grounded.

9. (Cancelled)

10. (Cancelled)